

GENERAL PURPOSE

AUTOMATED ACTIVATION AND PROVISIONING TECHNOLOGIES

ABSTRACT

5 Automated activation and provisioning technologies can be applied in a variety
of scenarios. For example, an automated activation and provisioning server can
translate user desired features into associated provisioning directives. The directives
can then be sent to elements of a wireless communications network support system.
Activation and provisioning for a rich set of features can thus be achieved without
10 manual intervention or reaction to the user's choices. Receipt of the user's choices can
be accomplished in real time via a user interface of a mobile wireless device or a web-
based user interface.